



# Maintenance

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## General information

### Specialist servicing

Regular and proper servicing is essential if the device is to be kept permanently ready for use.

#### Qualification

Servicing and repair work may only be carried out by suitably qualified personnel. The safety, reliability and long life of the device depend on proper servicing and repair.

■■■■► Damage caused by inexperienced servicing, repair or maintenance will be regarded as the fault of the originator.

#### Manuf. service

For reliable servicing, maintenance, diagnosis and troubleshooting, please contact your supplier, the next customer service center or other service agents authorized by the manufacturer.

### Safety



#### CAUTION!

Servicing and repair work can lead to hazardous situations. Accidents can be caused by mechanical or electrical action if the relevant safety advice is not heeded!

- *Disconnect the device before servicing, repair and maintenance!*
- *Isolate the device from the mains before opening the housing!*
- *Ensure the device is in a safe condition before restarting (refit all covers etc.)!*
- *Take the utmost care when cleaning the cutter!*

### Troubleshooting

#### Status

If faults occur during operation, you must first analyze the status reports of the device.

- See under "Status reports".

#### Call service

If you are not authorized to diagnose and troubleshoot faults, call your technician or the authorized service personnel. The service personnel will have the documents and spare parts enabling them to carry out repair work of the correct standard.

### **Ordering spare parts**

- Use only spare parts supplied by the manufacturer. The use of lower quality non-OEM parts can lead to unnecessary problems.

To order, please supply the following information:

#### **Order details**

- Type of device
- Serial number of the device
- Device equipment (fitted accessories)
- Name and part number of the spare part
- Number of parts required

## Cleaning

### Advice on cleaning

#### Intervals

Regular servicing and cleaning are essential to ensure reliable operation and high performance. The servicing intervals depend on the following conditions:

- the operating and ambient conditions
- the daily length of operation
- the print medium

■■■■► You must take particular care to clean the print head and feed roller regularly of paper, glue and ink deposits.

■■■■► Use the cleaning foil at the start of the foil roll! This will remove foil residues from the print head that cannot be removed using cleaning spirit. This will help to protect the print head against damage caused by overheating.



### Cleaning agent

Contaminated part	Cleaning agent
Print head	Cleaning spirit
Rubber rollers (e.g. print roller, feed roller, brake roller)	Roller cleaner (order no. 97925)
Metal deflector axles or pipes	Cleaning spirit, label solvent
External parts	Commercial neutral cleaners

Tab. 1: Recommended cleaning agents



■■■■► Do not use any cleaning agents which could damage or destroy varnished surfaces, lettering, the display, rating plates, electrical components etc.

■■■■► Do not under any circumstances use cleaning agents that are abrasive or dissolve plastic! Avoid the use of acidic and alkaline solutions.

## Print head

### Cleaning the print head

1. Switch off the device.
2. Unplug from the mains.
3. Remove the material and foil.



- ➡ The electrostatic charge of your body can damage the print head! You should therefore discharge your body before touching the print head by touching a radiator or other grounded object.
- ➡ The print head does not need to be disconnected! Before undoing the screws, mark the position of the print head on the axle if the print head is not at the left stop position.

#### TTX x50:

- 4a. Unscrew the thumb screw (1) in the center of the print head until the whole print head holder can be rotated upwards (see [Fig. 1:](#)).

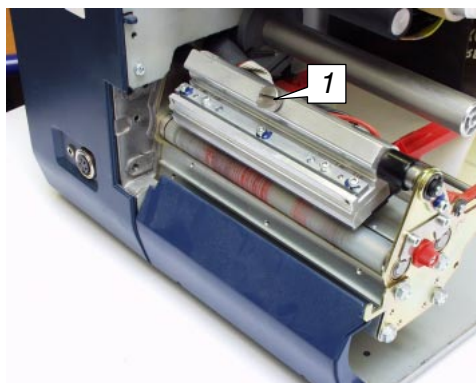


Fig. 1: Cleaning the print head of the TTX x50/Wildcat: Undo thumb screw (1), swivel the print head up and wipe off.

#### TTX 67x:

- 4b. Undo the two wing screws (2) on the print head holder until the whole holder can be rotated upwards on the pinch shaft (see [Fig. 2:](#)).

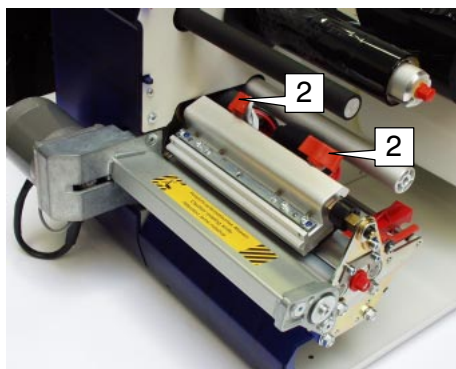


Fig. 2: Cleaning the print head of the TTX x67/Wildcat plus: Undo wing screws (2), swivel the print head up and wipe off. (Fig.: Printer with cutter option)



5. Wipe the print head using a dustless cloth and cleaning spirit.

■■■■➔ Do not use any objects with sharp edges. Metal objects must never touch the surface of the print head!

6. After cleaning, return the print head holder to the old position and tighten the thumb screw and wing screws again.

**TTX 67x:**

■■■■➔ Press the wing screws onto the beveled edge of the square axle to ensure that the print head holder is in the exact position on the axle.

**TTX x50:**

■■■■➔ The thumb screw engages in a groove on the axle, ensuring that the print head is in the exact position on the axle.

For both printer types, you must also pay attention to the position of the print head in relation to the edge of the label. Default setting: up against the internal black plastic bushing.

7. Before switching the device on, make sure that the print head cable is properly connected.

## Changing the print head of the TTX x50 / TDI

### To disassemble

1. Switch off the device.
2. Unplug from the mains.
3. Remove the material and foil.
4. Pull both plugs from the print head in a horizontal direction.
- ⚠ Do not pull the print head cable from the print head until at least 3 minutes after the device has been switched off.
5. Undo the two hexagon socket screws (1) on the print head (2.5 mm hexagon socket screw key).

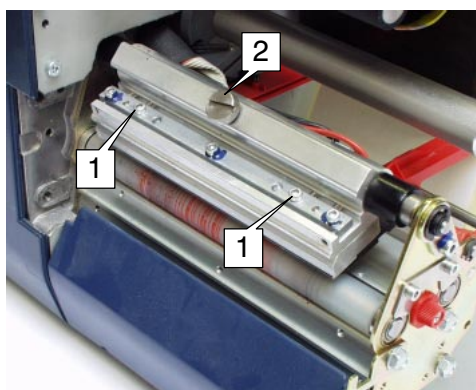


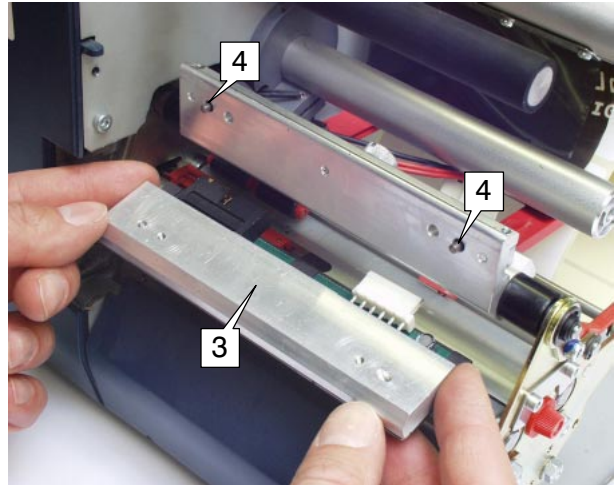
Fig. 3: Disassembling the print head of the TTX x50/Wildcat: Undo hexagon socket screws (1), loosen thumb screw (2). Remove the print head.

6. Unscrew the thumb screw (2) in the center of the print head until the whole print head holder can be rotated upwards (see [Fig. 1:](#)).
7. Carefully extract the print head.
- ⚠ Printer with attached cutter: Make sure that the underside of the print head does not touch any metal parts.
- ⚠ The electrostatic charge of your body can damage the print head! You should therefore discharge your body before touching the print head by touching a radiator or other grounded object.

### To assemble

8. To assemble the print head, place it on the two pins of the print head holder, which is rotated upwards (see [Fig. 4:](#)).
- ⚠ You must first note the resistance of the print head (this is shown on the print head). When placing the print head on the print head holder, make sure that the print head is lying flat.

Fig. 4: Fitting the print head (3):  
the pins (4) hold it in  
position.



9. Rotate the print head and print head holder anticlockwise back onto the print drum. Keep the print head and print head holder together while doing so.

■ Do not touch the underneath of the print head or the plug!

10. Use the two hexagon socket screws to screw the print head back onto the print head holder.

11. After screwing in, return the print head to its previous position and tighten the thumb screw.

■ The thumb screw engages in a groove on the axle, ensuring that the print head is in the exact position on the axle.

You must also pay attention to the position of the print head in relation to the edge of the label. Default setting: up against the internal black plastic bushing.

12. Attach the cable to the print head.

13. The resistance of the print head must be entered in the Parameters menu after the printer has been switched on.

- See "SYSP/HRES" parameter under "Information Printouts and Parameters".



■ The print head can be damaged if an incorrect resistance is entered!

14. Production tolerances on the print head may make it necessary to push the print head in or against the direction of printing. This is done by slightly turning the two grub screws on the front of the print head bracket when the fixing screws have been loosened (using the supplied tool). The optimal setting must be determined by test prints.

- See under "Adjusting the print head position" in the "Servicing the print module" section of the Service Manual.

■ Settings on the print head should only be performed by trained service engineers!

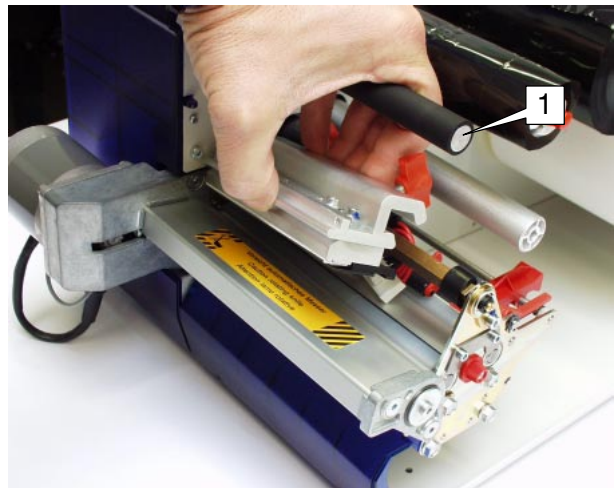


## Changing the print head of the TTX 67x

The print head is adjusted to the print head holder in the manufacturing process. This means that the print head can only be exchanged together with the print head holder.

1. Switch off the device.
2. Unplug from the mains.
3. Remove the material and foil.
4. Pull both plugs from the print head in a horizontal direction.
- ⚡ Do not pull the print head cable from the print head until at least 3 minutes after the device has been switched off. Mark the position of the print head on the axle if the print head is not at the left stop position.
6. Undo the two wing screws on the print head holder until the whole holder can be removed from the pinch shaft (see [Fig. 5](#)).

*Fig. 5: Disassembling the print head of the TTX x67/Wildcat plus: Remove the plug, unscrew the wing screws (1) and remove the print head. (Illustration: device with cutter option)*



- ⚡ The print head is a sensitive electronic component and can be damaged by electrostatic charges. You should therefore discharge the static on your body before coming into contact with the print head by touching the base plate of the printer. The print head must not be touched on the print rail (2) or the plug contacts (1).
8. To assemble, bring the new print head holder into the old position and tighten the wing screws.
- ⚡ You must first note the resistance of the print head (this is shown on the print head). When placing the print head on the print head holder, make sure that the print head is lying flat.
- ⚡ Press the wing screws onto the beveled edge of the square axle to ensure that the print head holder is in the exact position on the axle. You must also pay attention to the position of the print head in relation to the edge of the label.

Default setting: up against the internal black plastic bushing.

9. Attach the print head cable to the print head again.

10. After starting up again, the resistance of the print head must be entered via the "SYSTEM PARAMETERS/Head resistance" parameter.



■■■■➡ The print head can be damaged if an incorrect resistance is entered!

- Read more about this under "Exchanging the print head" in the "Servicing the print module" section of the Service Manual.

## Cleaning rollers

### Print roller

1. Switch off the device.
2. Unplug from the mains.
3. Remove the material and foil.

#### TTX x50:

- 4a. Unscrew the thumb screw in the center of the print head until the whole print head holder can be rotated upwards.

#### TTX 67x:

- 4b. Undo the two wing screws on the print head holder until the whole holder can be rotated upwards on the pinch shaft.

- Refer to section on page 5.

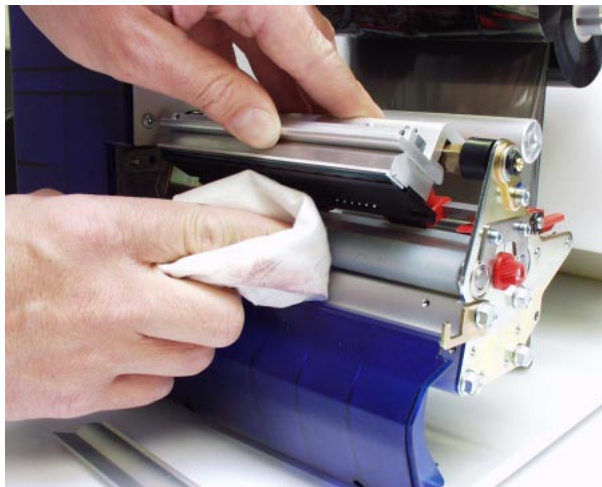
- ➡ The print head does not need to be disconnected! Mark the position of the print head on the axle if the print head is not at the left stop position.

5. The print roller can now be easily accessed from the front (see Fig. 6:). Rotate the roller by increments and wipe off with roller cleaner until the whole roller is free of deposits.



- ➡ You must only clean the print roller with a dustless cloth and roller cleaner. Never use knives or objects with sharp edges to clean the rollers!

*Fig. 6: To clean the print roller, rotate the print head upwards (here: Lion plus)*



6. After cleaning, return the print head holder to the old position and tighten the wing screws (TTX x67) or the thumb screw (TTX x50) again.

#### TTX 67x:

- ➡ Press the wing screws onto the beveled edge of the square axle to ensure that the print head holder is in the exact position on the axle.

#### TTX x50:

- ➡ The thumb screw engages in a groove on the axle, ensuring that the print head is in the exact position on the axle.

For both printer types, you must also pay attention to the position of the print head in relation to the edge of the label. Default setting: up against the internal black plastic bushing.

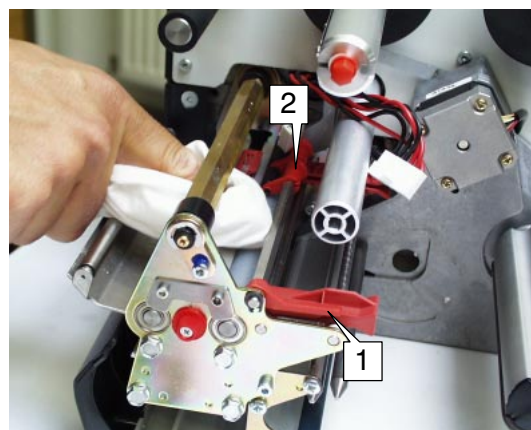
7. Before switching the device on, make sure that the print head cable is properly connected.

## Cleaning the feed roller

The feed roller and plastic rollers should also be cleaned from time to time.

1. Disassemble the print head.
    - Refer to section Print head on page 9.
  2. Rotate the feed roller by increments and wipe off with roller cleaner (see [Fig. 7:](#)) until the whole roller is free of deposits.
- ➡ Push the front material guide (1) and pinch rollers (2) to the side to give better access to the roller.

*Fig. 7: To clean the feed roller, disassemble the print head and push the material guide (1) and pinch rollers (2) to the side.*



6. After cleaning, return the print head holder to the old position and tighten the wing screws (TTX x67) or the thumb screw (TTX x50) again.

### TTX 67x:

- ➡ Press the wing screws onto the beveled edge of the square axle to ensure that the print head holder is in the exact position on the axle.

### TTX x50:

- ➡ The thumb screw engages in a groove on the axle, ensuring that the print head is in the exact position on the axle.

For both printer types, you must also pay attention to the position of the print head in relation to the edge of the label. Default setting: up against the internal black plastic bushing.

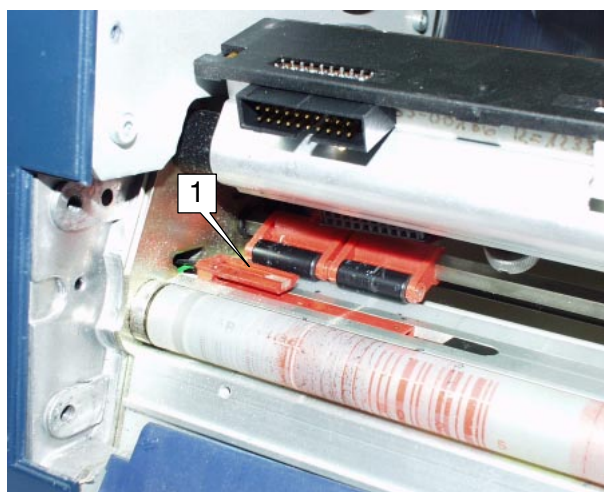
7. Before switching the device on, make sure that the print head cable is properly connected.

## Photoelectric switches

### Cleaning the punch photoelectric switch

1. Switch off the device.
  2. Unplug from the mains.
  3. Remove the material and foil.
  4. Loosen the print head holder and rotate it upwards. The punch photoelectric switch can now be easily accessed from the front (see [Fig. 8:](#)).
- Refer to section [Cleaning the print head](#) on page 5.

*Fig. 8: Print head rotated upwards. The punch photoelectric switch (1) is easily accessible.*



5. Clean the punch photoelectric switch (1) with compressed air (canned compressed air can be ordered as an accessory).
- ➡ If there is heavy contamination, you must also clean it with cleaning spirit and a dustless cloth.
6. After cleaning, return the print head holder to the old position and tighten the wing screws (TTX x67) or the thumb screw (TTX x50) again.
- TTX 67x:** ➡ Press the wing screws onto the beveled edge of the square axle to ensure that the print head holder is in the exact position on the axle.
- TTX x50:** ➡ The thumb screw engages in a groove on the axle, ensuring that the print head is in the exact position on the axle.

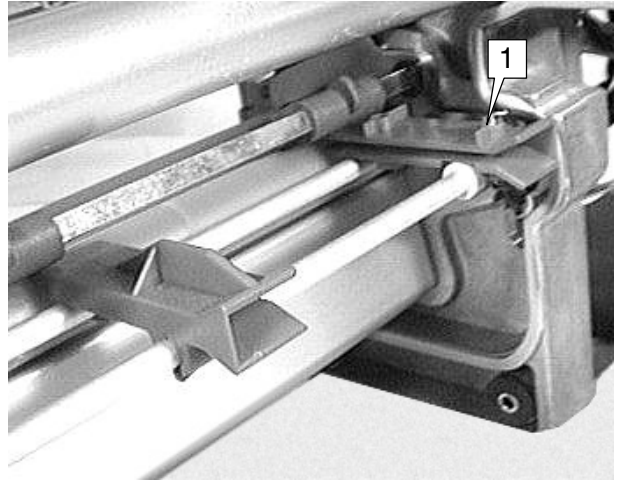
For both printer types, you must also pay attention to the position of the print head in relation to the edge of the label. Default setting: up against the internal black plastic bushing.

7. Before switching the device on, make sure that the print head cable is properly connected.

### **Cleaning the material end photoelectric switch**

The material end photoelectric switch (1) is located on the internal red material guide of the print module. The photoelectric switch must be cleaned of material and dust residues at regular intervals. The cleaning intervals will depend on the material used.

*Fig. 9: Position of the material end photoelectric switch (1).*



- ➔ Clean the material end photoelectric switch (1) with compressed air (canned compressed air can be ordered as an accessory).
- ▮➔ If there is heavy contamination, you must also clean it with cleaning spirit and a dustless cloth.

## Cleaning the cutter

(Only with attached cutter option)



### CAUTION!

Danger of cuts to hands and fingers!

- *The utmost care must be taken when cleaning the cutters!*
- *Do not touch the blades with unprotected hands!*

If processing self-adhesive material, glue residues must be removed at regular intervals to ensure that the material is cut and runs perfectly. Paper residues and glue can lead to malfunctions.



Use lint-free cloths and cleaning spirit to clean. Under no circumstances should you work on the cutter blades with hard metal objects. Even the slightest invisible damage to the blades can have a considerable detrimental effect on cutting performance.

1. Switch the device off and unplug from the mains.
2. Remove the material and foil.
3. Remove glue residues from the top and bottom cutter. You may need to swivel the cutter slightly to get access to the whole cutting edge.

## **TDI / XXtreme / STDI only**

### **Cleaning the single-label intake roller**

1. Switch off the device.
2. Unplug from the mains.
3. Clean the intake roller on the lifting table using a dustless cloth and roller cleaner.

■■■■► Cleaning the intake roller has a considerable effect on the accuracy of printing and the transport reliability of the device. It is therefore essential that cleaning is carried out at regular intervals (at least 2x daily).

### **Separating edge**

The separating edge and the ball bearings should also be cleaned from time to time.

The performance of the printer, and particularly that of the print head, can be improved generally by keeping the print area free of contamination of any kind.

### **Cleaning the short-tag option**

(only TDI/STDI/XXTREME with short-tag option)

1. Switch off the device.
2. Unplug from the mains.
3. Clean the additional auxiliary feed axles regularly using a dustless cloth and roller cleaner.
4. Clean the pinch rollers as well.



## **Cleaning rollers and axles**

It is essential that the material and foil deflector points are cleaned regularly of material and deposits. The cleaning intervals will depend on the material used.

- Clean material/foil deflector rollers and axles using cleaning spirit.
- ➡ Contaminated surfaces considerably impair the feeding of material and foil and thereby reduce the print quality that can be achieved.

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